LED WIDE ENCLOSED & GASKETED - EGW

PRODUCT HIGHLIGHTS

- · Vaportight design
- IP66, IP67 Certified (comparable to NEMA 6)
- NEMA 4X rated / NEMA 250-2003
- · High pressure hose down (1500psi)
- NSF / ANSI Standard 2
- · UL50E: standards for safety enclosures of electrical equipment
- · 12 Point stainless steel latching and stainless hardware
- · Sloped housing design promotes water displacement
- · Optional stainless steel "V" bracket or "SB" surface bracket accessory
- · RoHS Compliant

EXPECTED LIFE - Projected life of at least 60,000 hours. Contact factory for TM-21 detail.

LEDs - Use of closely-spaced medium-power, high-brightness chips minimizes pixelation and provides uniform lens luminance. Available in Cool White (5000K), Neutral White (4000K) and Warm White (3500K) color temperatures. CRI >= 80 (CW > 70). LM-80 reports available.

LENS - Frosted, injection molded, high impact acrylic is standard. An optional clear lens is also available.

HOUSING - The inner gear tray is constructed of code gauge steel. The outer housing is constructed of fiberglass reinforced polyester. Gasketing in the housing is constructed of closed cell polyurethane. Conduit entrance is provided at one end. All external hardware and hanging components are constructed of stainless steel.

ELECTRICAL - Universal voltage (120-277 Vac) input, 50/60Hz. Power factor > 0.9, THD < 20%, in-rush current < 15 Amps.

DRIVER - High-performance isolated driver features over-voltage, over-current and short-circuit (with auto-recovery) protection. Driver module is sealed to IP66 protection levels, with a Class A sound rating. 0-10 volt dimming standard.

OPERATING TEMPERATURE - -30°C to 45°C (-22°F to 113°F).

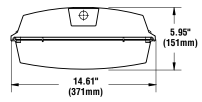
FINISH - All metal parts are painted after fabrication following treatment with phosphate rust inhibitor. Finish coating of housing reflecting surfaces is with high-reflectance (minimum 92%) polyester powder.

WARRANTY - Limited 5-year warranty

PHOTOMETRICS - Please visit our website at www.lsi-industries.com for detailed photometric data.

LISTING - Listed to UL 1598 and UL 8750





LIGHT OUTPUT - LED EGW								
	L							
	WW	NW	CW	Watts				
Н0	5930	5840	6540	57				
VHO	9425	9590	11455	88				
XH0	18972	20765	22005	164				

LED Chips are frequently updated therefore values may increase.

This product, or selected versions of this product, meet the standards listed below. Please consult factory for your specific requirements.





ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: EGW 4 S LED HO CW UE

Prefix	Length	Distribution	Light Source	Drive Current	Color Temperature	Line Voltage	Options
EGW - LED Wide Enclosed & Gasketed	4	S - Symmetric	LED	HO - High Output VHO - Very High Output XHO - Extreme High Output	CW - Cool White (5000K) NW - Neutral White (4000K) WW - Warm White (3500K)	UE - Universal Voltage (120-277V) 347 - 347V	CL - Clear Lens W6C163 ¹ - 6-foot, 16 gauge, 3 conductor cord with Wet Location fitting W6C164 ¹ - 6-foot, 16 gauge, 4 conductor cord with Wet Location fitting W6C165 ¹ - 6-foot, 16 gauge, 5 conductor cord with Wet Location fitting HUB - 3/4* N.P.T. HUB IN BACK / TOP (Damp Location Rated Only) LT - Lens Safety Teather EM - 1100 Lumen Emergency Battery Pack SD50 - Step Dimming to 50%

ACCESSORY ORDERING INFORMATION				
Description	Order Number			
Stainless Suspension Hangers ("V" Hook) (Pair)	EGWVB			
Cable Hanging Set with Loop 10 ft. (pair)	LCH10			
Cable Hanging Set with Loop 20 ft. (pair)	LCH20			
Stainless Steel Surface Bracket	FGWSR			

1- Specific voltage must be specified. Cord feed entrance available on housing end only.



Project Name ______ Fixture Type ______
Catalog #